

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1192	presbyopia	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L6	22466	pupil	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L7	2933321	size diameter dimension dilation	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L8	21684	prescription	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L9	1578881	power	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L10	2373078	function	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L11	1208670	patient subject	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L12	1675852	attribute specification parameter	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L13	802	diffraction adj theory	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L14	3	presbyopia and (diffraction adj theory)	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L15	260	presbyopia and pupil near (size diameter dimension dilation)	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L16	115	(presbyopia and pupil near (size diameter dimension dilation)) and prescription	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L17	97	((presbyopia and pupil near (size diameter dimension dilation)) and prescription) and power	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L18	17	presbyopia and pupil near (size diameter dimension dilation) with prescription	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L19	10	presbyopia and function and (patient subject) near (attribute specification parameter)	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L20	784	presbyopia and function	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L21	227	presbyopia and function and prescription	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L22	200	presbyopia and function and prescription and power	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L23	135	measur\$4 near pupil near (size diameter dimension dilation)	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L24	16	(measur\$4 near pupil near (size diameter dimension dilation)) and prescription	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L25	10	((measur\$4 near pupil near (size diameter dimension dilation)) and prescription) and presbyopia	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L26	45	pupilometer	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L27	90	pupillometer	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L28	17	(pupilometer pupillometer) and presbyopia	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L29	1	"6200342".pn.	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L30	1192	presbyopia	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10

EAST Search History

L31	22466	pupil	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L32	2933321	size diameter dimension dilation	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L33	21684	prescription	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L34	1578881	power	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L35	2373078	function	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L36	1208670	patient subject	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L37	1675852	attribute specification parameter	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L38	802	diffraction adj theory	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L39	3	presbyopia and (diffraction adj theory)	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L40	260	presbyopia and pupil near (size diameter dimension dilation)	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L41	115	(presbyopia and pupil near (size diameter dimension dilation)) and prescription	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L42	97	((presbyopia and pupil near (size diameter dimension dilation)) and prescription) and power	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L43	784	presbyopia and function	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L44	227	presbyopia and function and prescription	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L45	200	presbyopia and function and prescription and power	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L46	135	measur\$4 near pupil near (size diameter dimension dilation)	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L47	45	pupilometer	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L48	90	pupillometer	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L49	1	"6200342".pn.	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L50	17	presbyopia and pupil near (size diameter dimension dilation) with prescription	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L51	10	presbyopia and function and (patient subject) near (attribute specification parameter)	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L52	16	(measur\$4 near pupil near (size diameter dimension dilation)) and prescription	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L53	10	((measur\$4 near pupil near (size diameter dimension dilation)) and prescription) and presbyopia	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10
L54	17	(pupilometer pupillometer) and presbyopia	US-PGPUB; USPAT	OR	ON	2006/04/29 17:10